PROJECT 10073 RECORD

	PROJECT 100/3 RECORD
1. DATE - TIME GROUP 12 August 66 13/02502	2. LOCATION Silver Springs, Maryland
3. SOURCE Civilian	10. CONCLUSION Satellite (ECHO I)
4. NUMBER OF OBJECTS One	ECHO I was over the area at time of observation. (40N - 90W)
5. LENGTH OF OBSERVATION 10 - 15 Minutes 6. TYPE OF OBSERVATION Ground-Visual	Object was observed that exceeded Deneb in brightness. Object looked very much like a star, except for the start and stop movement. The alleged UFO appeared in a place where no first magnitude star exists.
7. COURSE E	
8. PHOTOS D Yes EXNo	
9. PHYSICAL EVIDENCE D Yes WANO	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

3

WASGINGTON D.C.
AUGUST 13, 1966

Special office concerned with U.F. 0's.

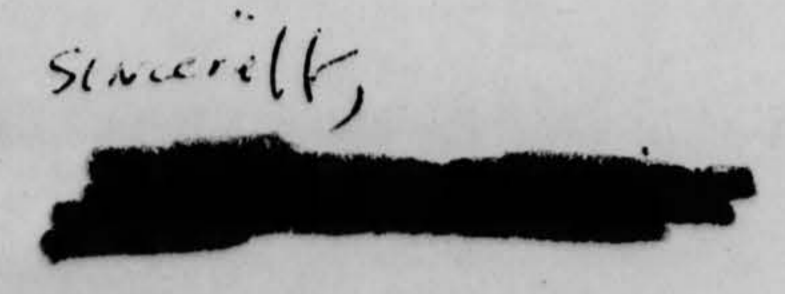
Dear Sirs,

Mis is to report a sightime of an unusual object on August 12, shortly before 11:00 p.M. The circumstances use as bollows:

MY vibe and hierric were in silver spring, Md., watching for meteors, as it was the wisht of the annual perseit meteor shower. At approximately 10:50, I netriced what appeared to be a star of the First magnitude Cit's brightness exceeded Deneb) IN a position where there was no such star. It moved very slowly, and appeared to stop at triner. Its initial location was somewhen between the constellations of chapters & Cassapea. Bt 11:00 P.M. It was adjacent to cassapea. It then moved slowly out of view to the southeast, disappearing behind trees.

the object moved too slow to be an airplane. It had a tendenct to waver or librate. It's distance could not be estimated. I was an anateur astronomer for must tears and have never seen such an object before.

put willy & brother saw me extire event with me.
trustinh this information will be distorest.



U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

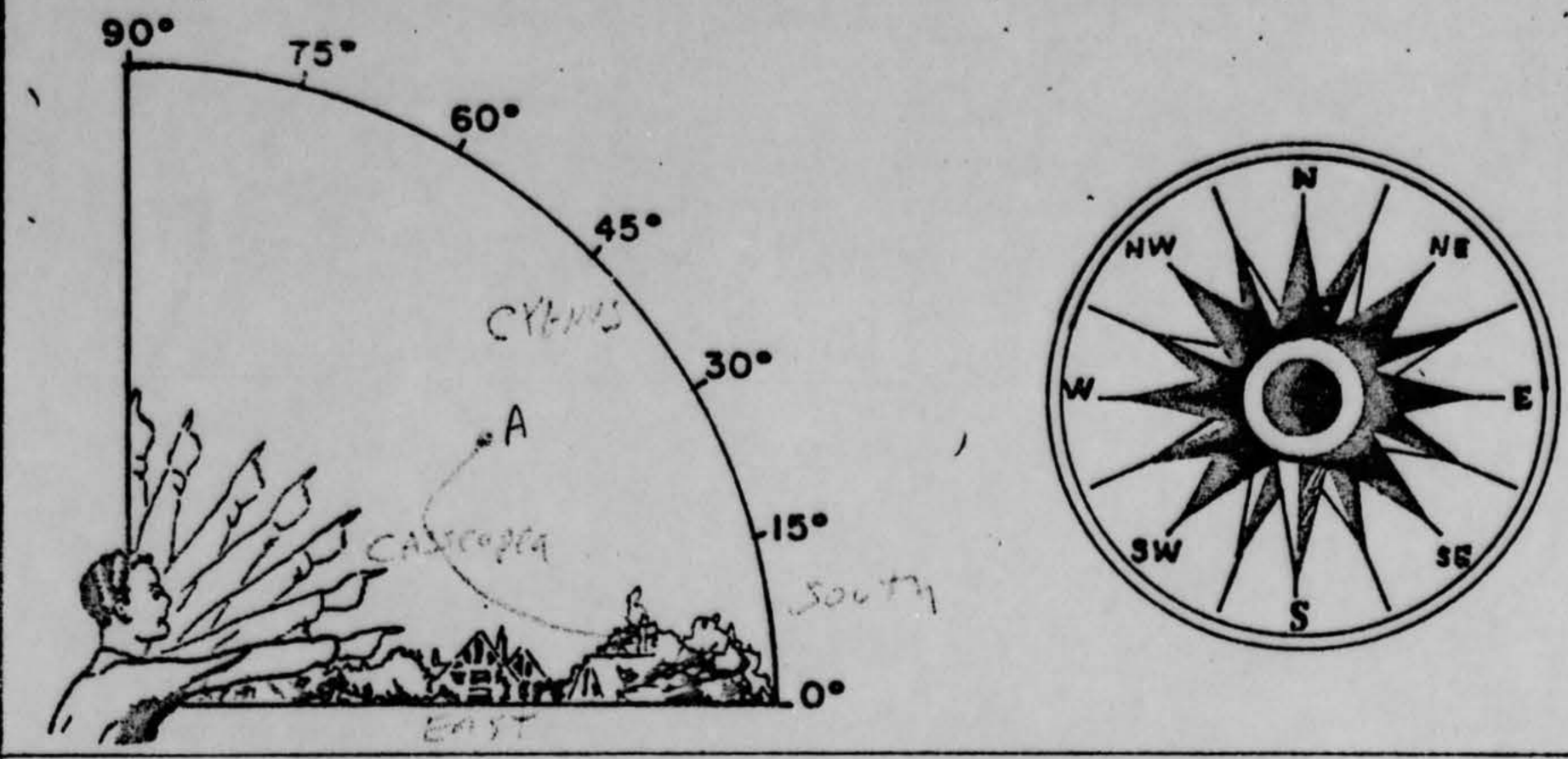
	Monte in the same		
1. When did you see the object?	2. Time of day: 10 Minutes		
12Th August 1966 Nonth Your	(Circle One): A.M. or P.M.)		
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One):/ a. Daylight Saving b. Standard		
4. Where were you when you saw the object?			
EDYIVE SI/	ver SPRIME Md.		
Nearest Postal Address	City or Town State or County		
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds		
	lot very sure		
5.1 How was time in sight determined? WATCO	ust a guess		
5.2 Was object in sight continuously? Yes	_ No		
6. What was the condition of the sky?			
DAY	SHT was in some areas, but		
a. Bright b. Cloudy a. B	Bright clouds in some areas, but Bright Not near object		
7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?			
	o your left		
b. In back of you e. Co c. To your right f. D	verhead on't remember		

0.	IF you saw the object at NIGHT, w					
	8.1 STARS (Circle One):	8.2 N	MOON (Circle (One):		
	a. None		a. Bright moo	nlight		
	b. A few		b. Dull moon!	light		
	The second secon	Transport of the second	c. No moonlie	ght - pitch o	dork I dent rece	all.
	d. Don't remember		d. Don't reme	mber 1	e moon being out.	Let
				- an	401 6. 11	
9.	What were the weather conditions at	the time you saw	the object?			
	CLOUDS (Circle One):	WEAT	HER (Circle O	ne):		
	a. Clear sky	(a. Dr	y)			
	b. Hazy	b. Fo	g, mist, or ligh	ht rain		
	c. Scattered clouds		derate or heav			
	d. Thick or heavy clouds	d. Sn				
			n't remember			
10.	The object appeared: (Circle One):					
- 7	a. Solid d. A	As a light				
6	Will College William William Will Bridge William William Will Bridge William W	Oon't remember	THE PROPERTY.			
	c. Vapor					S.
		hter than the brigh	test stars? (C	Circle One):		
11.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some co	d. Don't kno	same		b m hinghtors.	
11.	If it appeared as a light, was it brig a. Brighter b. Dimmer	d. Don't kno	same		b m hingstores.	
11.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some co	d. Don't kno	reeded	per/el	5 in Linghtors	
11.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some co	d. Don't kno	same	per/el	5 in Linghtons	
11.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some continuous of the object were: (Circle One): a. Fuzzy or blurre	d. Don't kno	reeded	per/el	5 m hingstors.	
11.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compare	d. Don't knowmon object:	reeded	per/el	5 m hrightnes.	
12.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compare compa	d. Don't knowmon object:	e. Other	per/el	ch question)	
12.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some continuous of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some continuous of the object were: c. Sharply outlined. Don't remember	d. Don't kno	e. Other	e One for each	ch question)	
12.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some continuous of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe Did the object: a. Appear to stand still at any tire	d. Don't kno	e. Other (Circles)	e One for each	ch question) Don't know	
12.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some continuous of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some continuous of the object were: a. Appear to stand still at any time. b. Suddenly speed up and rush avenue.	d. Don't knowmon object:	e. Other (Circles)	e One for each	ch question) Don't know Don't know	
12.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some continuous of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe Did the object: a. Appear to stand still at any tire	d. Don't knowmon object:	e. Other (Circles)	e One for each	ch question) Don't know	
12.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some continuous of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush-ave c. Break up into parts or explode	d. Don't knowmon object:	e. Other (Circles Yes) Yes	e One for each	ch question) Don't know Don't know Don't know	
12.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some continuous compares brightness to some continuous compares brightness to some continuous compares compares compares continuous con	d. Don't knowmon object:	e. Other (Circles Yes Yes Yes Yes	e One for each	Don't know Don't know Don't know Don't know Don't know Don't know	
12.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compare	d. Don't knowmon object:	e. Other (Circles Yes Yes Yes Yes Yes	e One for each	Don't know	
12.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some continuous of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s. Sharply outline d. Don't remembe Did the object: a. Appear to stand still at any time. b. Suddenly speed up and ruch avec. Break up into parts or explode d. Give off smoke? e. Change brightness?	d. Don't knowmon object:	e. Other (Circles Yes Yes Yes Yes Yes Yes Yes	e One for each	Don't know	

14. D	Ves, moved below trees which black our view & te horizon
15 0	d the object move behind something at any time, particularly a cloud?
13. 0	
	(Circle One): Yes (To) Don't Know. IF you answered YES, then tell what it moved behind:
	IT moved benind:
16. D	d the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what
	in front of:
	ell in a few words the following things about the object:
a	Sound
Ь	Color 64 17134
m	wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how such of the object is covered by the head of the match. If you had performed this experiment at the time of the ghting, how much of the object would have been covered by the match head? About the SANC Apparled Size of a state
19. D	uch of the object is covered by the head of the match. If you had performed this experiment at the time of the ghting, how much of the object would have been covered by the match head?

20.	Do you think you can e	stimate the	speed of the ob	ject	?		*. *	
	(Circle One)	Yes	No		Slower tha	war.		
	(Circle One) IF you answered YES, 1	then what sp	need would you	esti	mate? ale plan	. (
21.	Do you think you can es			you	the object was?			
	(Circle One)	Yes	(No)					
	IF you answered YES,	then how far	away would yo	ou so	y it was?			
22.	Where were you located (Circle One):	when you s	aw the object?		23. Were you (C	ircle One		
	(Circle One).						ection of a city?	
	a. Inside a building						section of a city?	
	b. In a car				c. In open		le?	
	d. In an airplane (type)				d. Near an		,	
	e. At sea				f. Flying o			
*	f. Other				g. Other _			
- 1								
24.	IF you were MOVING IN	OTUA NA P	MOBILE or othe	er ve	hicle at the time,	then comp	lete the following o	uestions:
	24.1 What direction we	re you movi	ng? (Circle On	e)				
	a. North	c.	East .		e. South		g. West	
	b. Northeast		Southeast		f. Southwest		h. Northwest	
	24.2 How fast were you	movino?		mi	les per hour.			
	24.2 Did you stop at an							
				· · · · · ·				
	(Circle One)	Y	es No					
25.	Did you observe the obj	ect through	any of the follo	owin	g?			
	La. Eyeglasses	Yes	No	e.	Binoculars	Yes	No	
	b. Sun glasses	Yes	No ·	f.	Telescope	Yes	No	
	c. Windshield	Yes	No	g.	Theodolite	Yes	No	
	d. Window glass	Yes	No	h.	Other			
26	In order that you can gi	ve as clear	a nicture as no	ssib	le of what you saw	. describe	in your own words	a common
20.	object or objects which							
	01 61	enlyt	57an					

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

11/11/14 point observed about 150 About Casserfia. Moved Into constellation, then Moved South east until designed.

29. IF there was MORE THAN ONE object, then how many were there?

30. Have you ever seen this, or a similar object before. If so give date or dates and location.
31. Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses: MYS (MY WIFE) SICURE SPECIAL AND
NAME Last Name First Name First Name Middle Name ADDRESS Street AGE 35 SEX Indicate any additional information about yourself, including any special experience, which might be pertinent. I was an another Astronomer Many tears age. Fad built 2 reflective telescopes to observed sky for several tears. I have not done this recently.
33. When and to whom did you report that you had seen the object? No. 13 1966 — Will All force Day Month Year

34. Date you completed this questionnaire:

247h 100 1966.

Day Month Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

in the back touch, watchier the persent meteor

shower, the object appeared IN a place where no

First magnitude star exists - but looked very much

Like a first magnitude star. It moved us t slow it

tappeared to stop; then would move again. It

Mat have had some internel motion, after them its

Clipbit path across the skt - kind of a "them"

movement, but this was a little hard to make out.

Ive had No idea of its distance.

Vatil this accidental sighting, I had been

quite skepticel about v. F.o's.

Silverspring, Mrd. 12 aug. 66

FTD (TDETR) LL Wright-Patterson AFB, Ohio 45433 22 August 1960

Washington, D. C. 20037

Dear Comment

Reference your unidentified observation of 12 August 1960. The information in your letter was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

Chief, Project Blue Book

Office of Becord